## LIGHTWEIGHT ELECTRONIC NLIS SHEEP AND GOAT TAG ORDER FORM

Livestock Intelligence™

EMAIL: allflexcs@msd.com FAX: 07 3245 9110

RETAILER DETAILS			* PIC Mano	lator	y. Tags will not be p	rod	uc	ed for m	anage	ment	(No	n-NL	IS) p	urposes.			
Retailer				R	Retailer Purchase Orde	r Nu	ım	nber									
				Contact Name													
Delivery Address (if not the	ne retailer)																
				Contact Number													
PRODUCER DETAIL	LS																
Producer Name				Pro	perty Identification Co	ode	(P	IC)*									
PIC Property Address																	
Email for Tag Bucket File																	
Phone Number				Par	ty ID (Tasmanian Prod	ucer	rs	only)									
Year Colour Scheme: 20' Note: If you have previous orders. Please tick AUTOF	ly ordered Allflex NLIS dev	/ices	your serial number w	⁄ill αι	utomatically follow on	fron	n	the highe	st num	ber o	rdere						
Lightweight EID	Tag Colour				Series Start Number			C	(uantity	/							
Breeder Tags  Sheep	Yellow White Red Orange																
Goat	Green Purple		Black Blue	OR													
					AUTOFLOW												
	Long Stem Button				Customised Stamping (16 character maximum)			C	(uantity	/							
			Red Orange  Black Blue														
	Check individual state requirements for colour regulations																
Lightweight EID	Tag Colour			П	Series Start Number				)uantity	/							
Post Breeder Tags	☐ Pink only																
Sheep Goat				OR	,												
Goat					AUTOFLOW												
	Long Stem Button  Pink only				Customised Stamping (16 character maximum)			C	Quantity								
ACCESSORIES (Pleas	e mark quantity)																
UTT3S Applicator [22147]					Identiplier Applicato	r (N	LI	S/Visual) -	- GREE	N [22	2133]						
FREIGHT (Please tick p	referred method of deliver	ry)															
Standard Australia Post (Default)			TNT					StarTrack									
Express Post			Fastway		Other			Other:	:								
RETAILER USE ONLY	/		•														
I certify that this order is in accordance with the NLIS Sheep & Goat Regulations.			nature rtailer)		-			Date									